

28VDC POWER
0-5VDC BACKLIGHT POWER
ARINC 429 CHANNEL A LINE A
ARINC 429 CHANNEL A LINE B
N/C
N/C 28VDC POWER

0-5VDC BACKLIGHT POWER
ARINC 429 CHANNEL A LINE A
ARINC 429 CHANNEL A LINE B
4
N/C
N/C
N/C
CASE GROUND
POWER GROUND
BACKLIGHT GROUND
ARINC 429 CHANNEL B LINE A
10
ARINC 429 CHANNEL B LINE A
11
N/C
12
N/C
13
BUILT IN TEST
14
N/C
15
RS-485 A
16
RS-485 B
17
RS-485 GROUND
18
N/C
SIGNAL SHIELD
CHECK INSTRUMENT CAUTION ANNUNCIATOR
21
FADEC CHANNEL FAIL CAUTION ANNUNCIATOR
22



EAGLE P/N	E4400-3
VENDOR	DIAMOND J
VENDOR P/N	64050-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-64050-007 REV. C OR LATER APPROVED REVISION.
DESCRIPTION	2" TACHOMETER FOR GAS PRODUCER RPM USES ARINC 429 DATA, WORD 344 100% = 47,870 RPM
GAUGE APPROVAL	TSO-C49b
SOFTWARE APPROVAL	RTCA/DO-178A LEVEL II
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
MARKINGS	GREEN ARC 0% TO 101.1% YELLOW ARC 101.1% TO 103.6% RED RADIAL 103.6% RED TRIANGLE 104.4%
CASE APPROVAL	M\$33639
NOTES .	1) COLORED ARCS SHALL OVERLAY GRADUATIONS 2) RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES 3) NO TEXT WITHIN 0.275 RADIUS FROM CENTER 4) SILKSCREEN ON BEVELED SIDE OF DIAL FACE BLANK
CYCLE COUNTING	WHEN WORD 314 CHANNEL A OR CHANNEL B (ACTIVE CHANNEL) =< 5%, DISPLAY WORD 161
TRANSIENT SPEED LIMITS	POTENTIAL OVER-SPEED EVENT: GREATER THAN 101.1% FOR MORE THAN 270 SECONDS - FLASHES ONCE PER SECOND ACTUAL OVER-SPEED EVENT: GREATER THAN 103.6% OR GREATER THAN 104.4% - FLASHES TWICE PER SECOND
WEIGHT	0.9 LBS



DESIGN	VS	EAGLE COPTERS LTD	
DRAWN	VS	CALGARY, ALBERTA, CANADA	
CHECKED	RF/HS	DRAWING NO.	REV. B
MFG. APPR.	N/A	E4400	SHEET 2 OF 10
APPROVED	HS	TITLE	SCALE
DE APPR.	-#	ENGINE INSTRUMENTS	NTS
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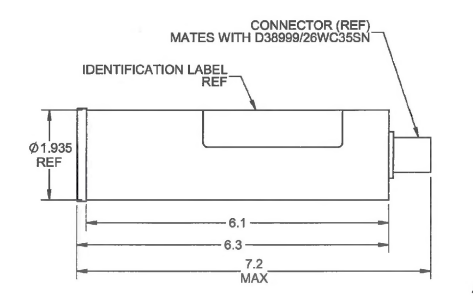
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28VDC POWER 1
0-5VDC BACKLIGHT POWER 2
ARINC 429 CHANNEL A LINE A 3
ARINC 429 CHANNEL A LINE B 4
N/C 5
N/C 6
CASE GROUND 7
POWER GROUND 8
BACKLIGHT GROUND 9
ARINC 429 CHANNEL B LINE A 10
ARINC 429 CHANNEL B LINE B 11
N/C 13
BUILT IN TEST 14
N/C 15
RS-485 A 16
RS-485 B 17
RS-485 GROUND 18
N/C 19
SIGNAL SHIELD 20
CHECK INSTRUMENT CAUTION ANNUNCIATOR 21
OVERSPEED EVENT WARNING ANNUNCIATOR 22



EAGLE P/N	E4400-5
VENDOR	DIAMOND J
VENDOR P/N	61050-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-61050-007 REV. C OR LATER APPROVED REVISION.
DESCRIPTION	2" GAUGE FOR MEASURED GAS TEMPERATURE USES ARINC 429 DATA, WORD 345
GAUGE APPROVAL	TSO-C43b
SOFTWARE APPROVAL	RTCA/DO-178A LEVEL II
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
MARKINGS .	GREEN ARC 0°C TO 900°C YELLOW ARC 900°C TO 958°C RED RADIAL 958°C RED TRIANGLE 977°C
CASE APPROVAL	MS33639
NOTES	1) COLORED ARCS SHALL OVERLAY GRADUATIONS 2) RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES 3) NO TEXT WITHIN 0.275 RADIUS FROM CENTER 4) SILKSCREEN ON BEVELED SIDE OF DIAL FACE BLANK
CYCLE COUNTING	WHEN NG WORD 344 CHANNEL A OR CHANNEL B (ACTIVE CHANNEL) =< 5%, DISPLAY LAST FLIGHT POWER TURBINE CYCLES WORD 162
TRANSIENT TEMPERATURE LIMITS	POTENTIAL OVER-TEMPERATURE EVENT: GREATER THAN 900°C FOR MORE THAN 270 SECONDS - FLASHES ONCE PER SECOND ACTUAL OVER-TEMPERATURE EVENT: GREATER THAN 958°C OR GREATER THAN 977°C (OEC) - FLASHES TWICE PER SECOND
WEIGHT	0.9 LBS

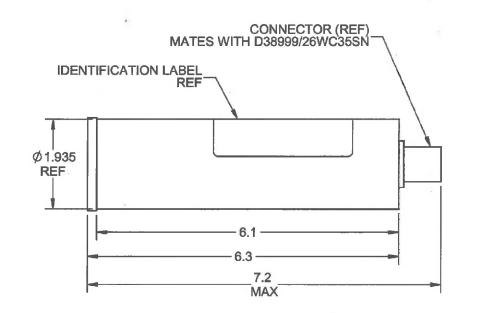


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DESIGN	VS	EAGLE COPTERS LTD	
DRAWN	VS	CALGARY, ALBERTA, CANADA	
CHECKED	RF/HS	DRAWING NO. REV. B	
MFG. APPR.	N/A	E4400 SHEET 3 OF 1	
APPROVED	HS	TITLE SCALE	
DE APPR.	-4-	ENGINE INSTRUMENTS NTS	
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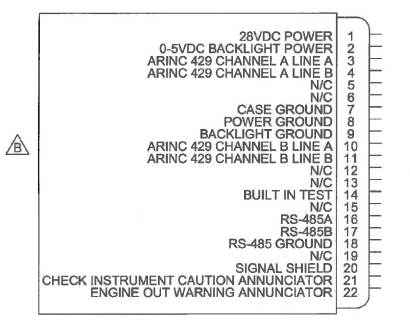


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EAGLE P/N	E4400-7
VENDOR	DIAMOND J
VENDOR P/N	65150-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-65150-007 REV. C OR LATER APPROVED REVISION
DESCRIPTION	2" GAUGE FOR ENGINE TORQUE USES ARINC 429 DATA, WORD 336 100% TORQUE = 560 FT-LB
GAUGE APPROVAL	TSO-C47
SOFTWARE APPROVAL	RTCA/DO-178B LEVEL C
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
MARKINGS	GREEN ARC 0% TO 93.5% YELLOW ARC 93.5% TO 100% RED RADIAL 100%
CASE APPROVAL	MS33639
NOTES	1) COLORED ARCS SHALL OVERLAY GRADUATIONS 2) RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES 3) NO TEXT WITHIN 0.275 RADIUS FROM CENTER 4) SILKSCREEN ON BEVELED SIDE OF DIAL FACE BLANK
TRANSIENT TORQUE LIMITS	POTENTIAL OVER-TORQUE EVENT: GREATER THAN 93.5% FOR MORE THAN 270 SECONDS OR GREATER THAN 100.0% - FLASHES ONCE PER SECOND ACTUAL OVER-TORQUE EVENT: GREATER THAN 110.0% (OEC) - FLASHES TWICE PER SECOND
WEIGHT	0.9 LBS

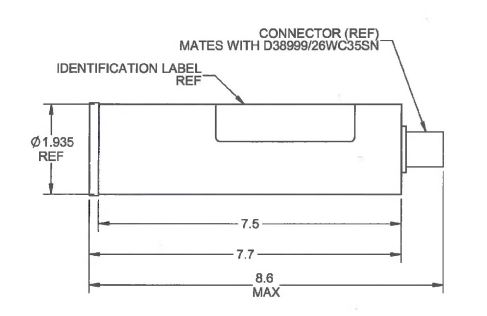


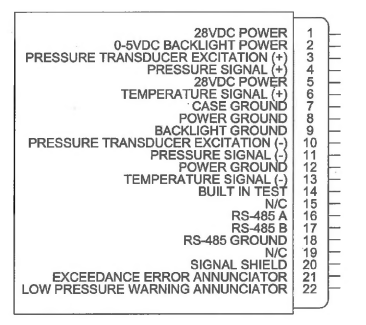
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DESIGN	VS	EAGLE COPTERS LT	D	A
DRAWN	VS	CALGARY, ALBERTA, CANADA		, ·
CHECKED	RF/HS	DRAWING NO.	REV. B	
MFG. APPR.	N/A	E4400	SHEET 4 OF 10	
APPROVED	HS	TITLE	SCALE	
DE APPR.	-#	ENGINE INSTRUMENTS	NTS	
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EAGLE P/N	E4400-9
VENDOR	DIAMOND J
VENDOR P/N	65020-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-65020-007 REV. A OR LATER APPROVED REVISION.
DESCRIPTION	2" DUAL GAUGE FOR ENGINE OIL TEMPERATURE IN DEGREES C AND ENGINE OIL PRESSURE USES ANALOG DATA
GAUGE APPROVAL	TSO-C47b AND TSO-C43b
SOFTWARE APPROVAL	RTCA/DO-178A LEVEL II
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
ENGINE OIL TEMPERATURE MARKINGS	YELLOW ARC -23°C TO 10°C GREEN ARC 10°C TO 110°C RED RADIAL 110°C
ENGINE OIL PRESSURE MARKINGS	RED TRIANGLE 0 PSI RED RADIAL 20 PSI YELLOW ARC 20 PSI TO 52 PSI RED TRIANGLE 42 PSI GREEN ARC 52 PSI TO 90 PSI GREEN ARC 90 PSI TO 100 PSI YELLOW ARC 100 PSI TO 120 PSI RED RADIAL 120 PSI RED TRIANGLE 200 PSI
SIGNAL CHARACTERISTICS	MIL-T-7990
CASE APPROVAL	MS33639
NOTES	1) COLORED ARCS SHALL OVERLAY GRADUATIONS 2) RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES 3) NO TEXT WITHIN 0.325 RADIUS FROM CENTER
WEIGHT	1.2 LBS



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DESIGN	VS	EAGLE COPTERS L	TD
DRAWN	VS	CALGARY, ALBERTA, CANAI	
CHECKED	RF/HS	DRAWING NO.	REV. B
MFG. APPR.	N/A	E4400	SHEET 5 OF 10
APPROVED	HS	TITLE	SCALE
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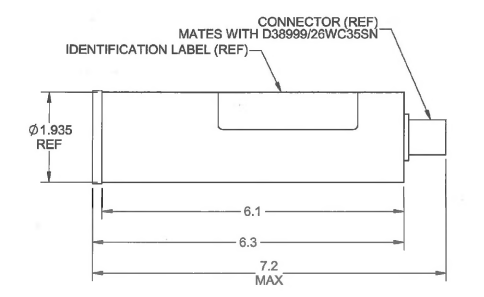
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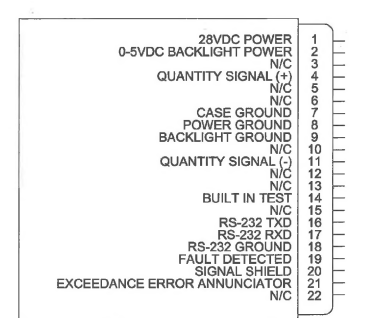
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E4400-11
DIAMOND J
62500-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-62500-007 REV- OR LATER APPROVED REVISION
2" DUAL GAUGE FOR FUEL QUANTITY INDICATION
TSO-C55a
RTCA/DO-178B LEVEL C
RTCA/DO-160C [C4]-BB(BMNPS)XXXXXXZZAZZUZKXXX
4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
-40°C TO +70°C
-55°C TO +80°C
MS33639
0.9 LBS

DESIGN	VS	EAGLE COPTERS LTD	
DRAWN	VS	CALGARY, ALBERTA, CANADA	
CHECKED	RF/HS	DRAWING NO.	REV. B
MFG. APPR.	N/A	E4400	SHEET 6 OF 10
APPROVED	HŞ/	TITLE	SCALE
DE APPR.		ENGINE INSTRUMENTS	NTS
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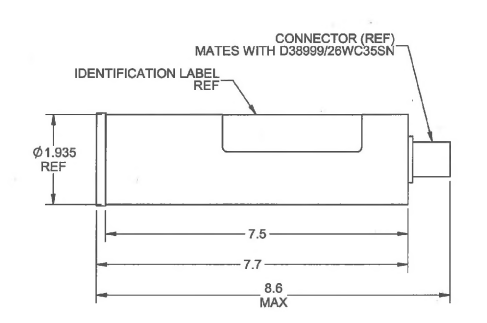
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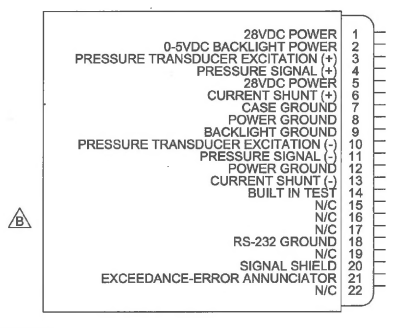
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EAGLE P/N	E4400-13
VENDOR	DIAMOND J
VENDOR P/N	63130-007 PER DIAMOND J OWNERS MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-63130-007 REV- OR LATER APPROVED REVISION
DESCRIPTION	2" DUAL GAUGE FOR FUEL PRESSURE AND AMMETER
GAUGE APPROVAL	TSO-C47a
SOFTWARE APPROVAL	RTCA/DO-178B LEVEL C
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
FUEL PRESSURE MARKINGS	RED RADIAL 8 PSI GREEN ARC 8 PSI TO 25 PSI RED RADIAL 25 PSI
AMMETER MARKINGS	GREEN ARC 0 A TO 180 A RED/WHITE STRIPED RADIAL 170 A RED RADIAL 180 A RED TRIANGLE 300 A RED DOT 400 A
CASE APPROVAL	MS33639
NOTES	COLORED ARCS SHALL OVERLAY GRADUATIONS     RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES     NO TEXT WITHIN 0.325 RADIUS FROM CENTER
WEIGHT	1.2 LBS

DESIGN	VS	EAGLE COPTERS LTD	
DRAWN	VS	CALGARY, ALBERTA, CANADA	
CHECKED	RF/HS	DRAWING NO.	REV. B
MFG. APPR.	N/A	E4400	SHEET 7 OF 10
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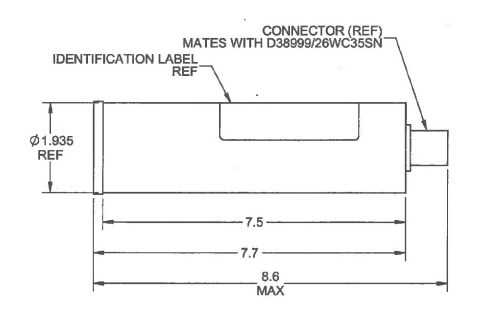
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28VDC POWER 1
0-5VDC BACKLIGHT POWER 2
PRESSURE TRANSDUCER EXCITATION (+) 3
PRESSURE SIGNAL (+) 4
28 VDC POWER 5
TEMPERATURE SIGNAL (+) 6
CASE GROUND 7
POWER GROUND 9
PRESSURE TRANSDUCER EXCITATION (-) 10
PRESSURE SIGNAL (-) 11
POWER GROUND 12
TEMPERATURE SIGNAL (-) 13
BUILT IN TEST 14
N/C 15
N/C 15
N/C 16
N/C 17
RS-232 GROUND 18
N/C 19
SIGNAL SHIELD 20
EXCEEDANCE-ERROR ANNUNCIATOR N/C 22



EAOLE DAL	54400.45
EAGLE P/N	E4400-15
VENDOR	DIAMOND J
VENDOR P/N	65030-007 PER DIAMOND J OWNER MANUAL AND INSTRUCTIONS FOR CONTINUED AIRWORTHINESS MANUAL 087-65030-007 REV OR LATER APPROVED REVISION
DESCRIPTION	2" DUAL GAUGE FOR TRANSMISSION OIL PRESSURE AND TEMPERATURE
GAUGE APPROVAL	TSO-C47 AND TSO-C43b
SOFTWARE APPROVAL	RTCA/DO-178A LEVEL II
ENVIRONMENTAL APPROVAL	RTCA/DO-160C [C4]-BB(BMNPS)XXXXXXZZAZZUZKXXX
POWER REQUIREMENTS	4W, 0.14A @ 28VDC EXCLUDING BACKLIGHTS
OPERATING TEMPERATURE	-40°C TO +70°C
STORAGE TEMPERATURE	-55°C TO +80°C
TRANSMISSION OIL PRESSURE MARKINGS	RED RADIAL 30 PSI GREEN ARC 40 PSI TO 70 PSI RED RADIAL 70 PSI
TRANSMISSION OIL TEMPERATURE MARKINGS	GREEN ARC 15°C TO 110°C RED RADIAL 110°C
CASE APPROVAL	MS33639
NOTES	1) COLORED ARCS SHALL OVERLAY GRADUATIONS 2) RED COLORED FEATURES SHALL OVERLAY ALL OTHER FEATURES 3) NO TEXT WITHIN 0.325 RADIUS FROM CENTER
WEIGHT	1.2 LBS

DESIGN	VS	EAGLE COPTERS LTD	
DRAWN	VS	CALGARY, ALBERTA, CANADA	
CHECKED	RF/HS	DRAWING NO.	REV. B
MFG. APPR.	N/A	E4400	SHEET 8 OF 10
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